	PLETY/NEW	The state of the s	And the second s
DATE	2236Z 29 DEC 62	Committee for the committee of the commi	3) 31
TO TROM	DIRECTOR	EO 12958 3.3(b)	1)>25/18 = 1.09 C
	OSA (1-2-3-4-5-6-7-8-9-	10)	PRIORITY
anto ^	S/C (11) TOR: 2253Z 29 DEC 62	100 (CO)	IN 60747
70	PRTTY OXCART NO NIGHT ACTION	CGD Failur	7461
•	1. ARTICLE 123 MADE DURATION 2	HOURS AND 16 MINUTES.	PILOT JIM
	EASTHAM. TAKEOFF GROSS WEIGHT 90,000 POUNDS, CG 20 PERCENT. MAXIMUM ALTITUDE 40,000 FEET, MAX SPEED .86M. F-101 CHASE. PURPOSE OF FLIGHT INS TESTS WITH IDENTICAL PROGRAM TO FLIGHT 25. THIS PROGRAM CALLS FOR TWO PASSES AROUND A TRIANGULAR COURSE TOTALLING APPROX TWO AND ONE HALF HOURS FOLLOWED BY A SHUTDOWN AND REFUELING FOR TWO HOURS AT WHILE INS CONTINUE TO OPERATE ON GROUND POWER, FOLLOWED BY ANOTHER IDENTICAL TWO AND ONE HALF HOUR FLIGHT. TOTAL CONTINUOUS RUNNING TIME ON INS, FROM START-UP TO SHUT-DOWN IS 8 TO 9 HOURS. THEY WILL CONTINUE TO RUN THIS TYPE OF PROGRAM UNTIL INS CHECKS		
-			
•		CEEDED WITHOUT INCIDENT COURSE AND THE INS PERF	
	SATISFACTORY WITH A MA APPROVED FOR RELEASE DATE: AUG 2007	X INUM ERROR IN DISTANCE	TO GO OF 2 No. SECOND I Residual from successful and declaration and declaration declaration.

REPRODUCTION BY OTHER THAN THE ISSUPER OFFICE IS PROHIBITED.

Copy No.

MILES AND SOME SLIGHT DRIFT IN AZIMUTH. HOVEVER, DURING THE SECOND PASS THE DISTANCE TO GO WAS OFF AS MUCH AS 9 N. MILES AT THE THIRD CHECK POINT AND THE AZIMUTH NEEDLE HAD DRIFTED OFF UP TO 20 DEGREES BOTH LEFT AND RIGHT OF COURSE DEPENDENT UPON AIRCRAFT HEADING. IN ADDITION, A MALFUNCTION IN THE CSD UNIT RESULTING IN COMPLETE LOSS OF OIL CAUSED SHUTDOWN OF THE LEFT ENGINE AND IMMEDIATE SINGLE ENGINE LANDING. THE LANDING WAS EXCELLENT AND WITHOUT INCIDENT. FURTHER FLYING WAS CANCELLED FOR TODAY AS THE ENGINE MUST BE PULLED TO CHECK THE CSD AND THE GENERATOR.

3. THERE ARE NO DEFINITE FLIGHT SCHEDULES FOR NEXT WEEK, AT THIS TIME.

-END OF MESSAGE-